

FLUORORUBBER VULCANIZATION MOLDED PRODUCT

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Abstract of JP2002212370

PROBLEM TO BE SOLVED: To obtain a fluororubber vulcanization molded product with a slight increase in hardness and having excellent shock absorption and nontackiness by compounding a filler having a specific shape with a fluororubber.

SOLUTION: This fluororubber vulcanization molded product is obtained by carrying out vulcanization molding of a rubber composition comprising a filler having 1-50 μm average particle diameter and $>=5$ aspect ratio or a fibrous or a needlelike filler having 1-500 μm average fiber length in an amount of 5-100 pts.wt. based on 100 pts.wt. of the fluororubber.

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